AQD#	PM ₁₀		NO _X		SO ₂		PPH TPY		VOC PPH TPY	
2a	1.6	7.01		11-1		1,-1	1 1-11	,,-1	,	,,
2b^	0	0.00								
68	0.3	1.31	120							
6b^	0.51	2.23								
7	0.3	5.26 0.66								
11 ^~	0.3	0.46								
14 ^ ~	0.37	0.81								
16 ^	4.34	19.01	1.2	5.26					0.06	0.26
16	0.9	3.94								
17*	22.3	97.67	30		70	000.00	1524			3398.88
18 ^ 19 ^	5	21.90		1073.10 1073.10		306.60 306.60	17.5 17.5	76.65 76.65	0.5 0.5	2.19 2.19
20		21.00	240	1070.10	- , ,	000.00	17.0	70.00	0.02	0.09
24	0.3	1.31								
25	1	4.38								
26 ^	0.55	2.41	0.05	0.22			0.07	0.31	0.01	0.04
27	0.5	2.19	100							
28 30	2.9 0.2	12.70 0.88								
31	0.2	0.88								
33			1.5	6.57	0.4	1.75				
35	1.4	6.13								
36	0.1	0.44								
37 38	0.1	0.44 0.44								
39	0.1	0.44								
41^	0.19	0.83								
43										
44 ^ ~	0.18	0.39								
45	0.2	0.88								
46^	0.71	3.11						5		
47^ 48*	9.3	0.00 40.73	15	65.70			762	3337.56	388	1699.44
50 ^	0.7	3.07	13	03.70			702	3337.30	300	1000.11
51 A	24	10.51	18	78.84			2.4	10.51	0.28	1.23
52	0.5	2.19								
53 ^	0.45	1.97								
54	0.19	0.83								
55	0.4	1.75 0.57								
62 63	0.13	0.57								
64 ^	0.08	0.35								
65 ^	0.03	0.13								
66	0.58	2.54								
67	0.47	2.06								
68	0.36	1.58								
70 71	0.27 0.27	1.18 1.18								
72	0.27	0.31								
73 ^	0.9	3.94	0.15	0.66	0.77	3.37				
MV							3.75	16.43	115	503.70
New Sources		0.00								
74	0	0.00								
75 76	2.45	0.00 10.73								
77	2.40	0.00								
78	0	0.00								
79	0.84	3.68								
80	12.25	53.66	20	87.60			1047.8	4589.15	533.5	2336.73
81	0.5	2.19	20	121 40			1.4	61.32	0.27	1.18
82 83	3.45 0.41	15.11 1.80	30	131.40			14	01.32	0.21	1.10
84	0	0.00								
85	0.48	2.10		16.64			9		0.28	1.23
Total Existing Sources	68.03						1976.69	,8657.90		
New Sources	20.38	89.26		235.64	0.06	0.26	1070.75		534.05	
Modified Sources *	00.75	00.00	15.00		6.55		430.53			980.18
Change Grand Total	20.38	89.26	68.80	301.34	0.06		1501.28	6575.61 15233.51		3299.32 7947.16
Grand Total								10233.31	1014.42	7547.10
Sources with modified emission limits (to more closely reflect actual emissions). These emission changes are due to the increase in throughput and corrected NOX emission rates.										
~ These sources will opera	te only 1	2 hours	er day, s	o annual e	mission I	pased on	4,380 hou	rs per year.		
NOX emission offset by co	ntempor	aneous re	duction (of actual e	misslons	totalling	596 TPY p	er MD-229.		
NOX emission offset by contemporaneous reduction of actual emissions totalling 596 TPY per MiD-229.										